



500 E. San Antonio El Paso Texas, 79901

TECHNOLOGY ACQUISITION EVALUATION (8/10/2020 v1.5)

DATE PREPARED:	10/01/2020	
PREPARED BY (NAME & DEPARTMENT):	Carlos Marquez	Community Services Department
PREPARED BY (EMAIL & PHONE #):	carmarquez@epcounty.com	915-238-7508
NAME OF ACQUISITION ITEM:	ServTracker	
URL OF ITEM (WEBSITE):	https://accessiblesolutions.com/	
BUDGETARY COST PER ITEM & QUANTITY:	56,909.25	1
FUNDING SOURCE & EXPIRATION:	CARES	

GENERAL DESCRIPTION & INTENDED USE:

ITD DIVISIONAL EVALUATION		
SOFTWARE DIGITAL SIGNATURE:	EVALUATION:	
Art Nevarez Art Nevarez (Oct 6, 2020 13:22 MDT)	No Objections	
SECURITY DIGITAL SIGNATURE:	EVALUATION:	
Rod Blunt Rod Blunt (Oct6, 2020 13:57 MDT)	No Objections	
INFRASTRUCTURE DIGITAL SIGNATURE:	EVALUATION:	
Suzi Esquivel Suzi Esquivel (Oct 6, 2020 15:28 MDT)	No Objections	
SUPPORT DIGITAL SIGNATURE:	EVALUATION:	
Nanette Akachi	No Objections	
PROJECTS DIGITAL SIGNATURE:	EVALUATION:	
Luke Gilpin Luke Gilpin (Ocy / 2024/0:14 MDT)	No Objections	
ITD NOTES:		

This evaluation with the completed signed direction to proceed denotes that the Information Technology Department (ITD) and all its divisions have had the opportunity to evaluate and review the noted technology. This process is provided at a level that is indicative of a general and foundational perspective. Generally, ITD works to ensure that all technology to be on-boarded and deployed at the County of El Paso is compatible with existing infrastructure/operating systems, does not introduce eminent security risks, offers extended support arms and is engineered with sustainable and scalable technologies. To note, this evaluation does not provide a comprehensive recommendation that measures the technology against similar products or guarantees that this technology will function in the manner that the requestor intends. A functionality analysis is the responsibility of the requestor to ensure that its features and functions align with the business processes and other system integrations defined by their respective governmental and regulatory areas of expertise.

A comprehensive evaluation that seeks to examine all aspects of a plan to research, procure and deploy technologies as well to include a functionality analysis is available at the behest of the requestor with an independent and explicit written and approved acknowledgement from the Projects Division of ITD.